Iván E. Aristy Eusebio

iae225@stern.nyu.edu | 516.736.6117 | www.linkedin.com/in/aristy

EDUCATION

NYU Tandon School of Engineering GPA: 4.0

New York /

Dec 2023 - Jun 2024

Program: Tandon Bridge Pre-Masters — Computer Science Track

NYU Stern School of Business GPA: 3.33

New York / Sep 2019 – May 2023

Major: B.S. Data Science and Finance Minor: Computer Science and Math

HEC Paris — Exchange Program GPA: 3.61

Paris / Sep 2022 – Dec 2022

General Coursework: Data Structures; Algorithms; Discrete Math; Operating Systems; Calculus 2; Business Analytics w/ Python; Decision Models and Optimization; Statistics

SKILLS

Languages	Database	Frameworks	Tools	Other
Java 8 – Oracle Certified	MySQL	Spring Boot	Git Docker Tomcat	Spanish: Native
Python 3	MongoDB	Spring Security	JWT Auth0 JDBC	Detail-Oriented
C++ 11	Amazon RDS	FastAPI	Microservices Maven	Adaptive & Resilient
TypeScript		Angular 17	REST IntelliJ Express	Perpetual Learner
			Hibernate JPA JEE	Enthusiastic & Keen

CODING PROJECTS

Object Oriented Spotify (<u>https://github.com/ivanearisty/ObjectOrientedSpotify</u>)

New York /

Jul 2023 - Present

- Developing Spotify webapp for DJs & power users that pioneers an object-oriented design approach for playlist manipulation, enabling users to establish playlist relationships and streamline creation and maintenance through inheritance principles
- Built using Domain-Driven-Design, SOLID principles, and a microservices architecture to gain exposure to industry standards
- Click for: Tech Stack and Architecture | Database Model | Specs Sheet and Technical Requirements

Docker AI/ML Hackathon: ML Promos (https://github.com/ivanearisty/MLPromos)

New York /

Nov 1st - 7th 2023

- Created a Machine Learning NER model for identifying promo codes in scrapped tweets and delivered them with WebSockets
- Locally deployed with Docker and built using MongoDB, FastAPI, Angular, Python, Typescript, Spacy, and Twscrape

PROFESSIONAL EXPERIENCE

LeapView Group — Technical Lead

New York /

Oct 2023 – Present

- Lead documentation, development, and delivery of software solutions, focused on productivity throughout the product lifecycle.
- Interface with external teams on cross-functional projects to identify/resolve issues that could impact project scope and time frames.

Goldman Sachs Asset Management — 2022 Summer Analyst

New York / Jun 2022 – Aug 2022

- Constructed long term investment strategies for multi-billion dollar defined benefit pension plans within a high stakes setting
- Generated interest rate hedging solutions for client protection from the 2022 interest rate hikes

New York University — Computer Science Department Tutor

New York / Jan 2022 – May 2022

• Tutored dozens of students on key CS concepts as a member of the primary CS tutoring team. Focus on: data types, number systems, expressions, control flow, functions, data structures, algorithms, OOP principles, exceptions, and recursion.

BlackBird Capital — Head of Investor's Relations and Portfolio Manager

New York / Mar 2020 – Nov 2021

- Co-managed a hands-on, crypto only, 6 figure portfolio: 78.45% ROI, 6.14 Sharpe (2021)
- Managed all Investor Relations for more than 20 clients including creation of quarterly reports, performance calls, and pitch decks

Pre-College Internships Role Brief Period

Altice – A4 media	Multi-Screen Media & Data Analyst	Summers 2018 & 2019
Giddings Consulting Group	Marketing Automation for Mawuni, an LGBT+ leadership lab	Summer 2017
Banco de Reservas de la Rep. Dom.	Database Programmer & Research Analyst	Summers 2015 & 2016

PROFESSIONAL DEVELOPMENT

SEO (Seizing Every Opportunity) Career — Success Participant

New York / Jan 2021 – May 2023

• Received 100+ hours of individualized coaching to achieve professional development goals around technical and soft skills

NYU Latin American Business Association — Regional Analysis Committee

New York / Sep 2020 – May 2023

- Generated market research for NYU Stern's main news outlet for Latin America
- Automated parts of socioeconomic reports to be presented at club meetings and to industry guests with python scripts

iD Tech Java & Android Development Summer Program

Boston /

June 2016

• Built basic Java applications (like tic-tac-toe and a music player) using Android SDK at an MIT campus intensive